|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| STEM Unit Theme: | | | **Teacher:** | |
| **Class Period and Name:** | |
| Title of Lesson:  Date:  Block: 1 2 3 4  Day: A B  Semester: S1 S2 | | Students will engage in:  independent activities  pairing  centers  cooperative learning  hands-on  lecture  peer tutoring  whole group instruction  visuals  technology integration  simulations  project based learning  Inquiry based  Data Driven Instruction  Other: | | |
| [**Standard(s**](http://www.lcet.doe.state.la.us/conn/)**):** | | | | |
| **Brief Narrative/Overview of Lesson:** | | | | |
| **Essential Question(s):** | | | | |
| **Course Level Expectations:** | | | | |
| **State Performance Indicators:** | | | | |
| **Performance Task Description:**  Performance Task  Performance Criteria  Interventions | | | | |
| **Differentiation Plan:** | | | | |
| **Article Name:** | | | | |
| **Literacy Focus:**   1. **Common Core Literacy Focus:**   **\_\_\_\_\_ #1 Central Idea Common Core Standard 2**  **\_\_\_\_\_ #2 Text Evidence Common Core Standard 1**  **\_\_\_\_\_ #3 Themes and Concepts Common Core Standard 9**  **\_\_\_\_\_ #4 Word Choice Common Core Standard 4**  **\_\_\_\_\_ #5 Reasoning Common Core Standard 8**  **\_\_\_\_\_ #6 Point Development Common Core Standard 3**  **\_\_\_\_\_ Review of Common Core Standard #\_\_\_\_\_**  **Explanation of how you are implementing the Literacy Focus based on focus calendar and content area.** | | | | |
| Time | **Active Learning Plan:** | | | **Materials/**  **Text References** |
| **\_\_\_\_\_\_\_\_**  **Minutes** |  | | |  |
| **Minutes** |  | | |  |
| **Minutes** |  | | |  |
| **Minutes** |  | | |  |
| **Minutes** | **Assessment:** | | |  |
| **Minutes** |  | | |  |
|  | | |  |
| **What if they finish early?** | **Enrichment Activity:** | | |  |
|  | | | | |
| **Technology Use:** | | | | |
| **Homework Given:** | | | | |
| **Resources (**where I got my ideas)  **Collaboration** (who did I work with to develop the lesson? Please list everyone.) | | | | |
| **REFLECTION (be detailed and provide specific information):**   1. What happened during my lesson? 2. How effective was my lesson design and teaching and how do you know? 3. What evidence can I show about my students’ learning? 4. How effective was my assessment plan for getting information about my student’s learning? 5. How did I do meeting my desired results for this lesson? 6. What are my next steps to improve student learning? 7. What professional development do you need to support your lesson implementation? 8. How long did the STEM focus actually take (minutes)? | | | | |